UNCLA SUITEURE Tactical Truck MANEUVER SUSTAINMENT VEHICLE

(FTTS-MSV)

Why a New Joint Light Tactical Vehicle?



The Case for a JLTV

CURRENT



Improvements being made, but:

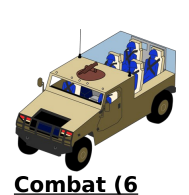
- Limited protection from blasts and/or IEDs
- Reduced vehicle payload & mobility
- Reduced reliability, durability
- Increased vehicle instability and compromised safety
- Fuel inefficiency

FUTUR E:



A purpose built, family of platforms that:

- Are designed for combined armor and payload GVWs
- Support multiple Mission Role Variants (MRVs)
- Possess inherent blast / mine survivability with modular light weight armor
- Retain expeditionary capability (deployability)
- Share common components
- Are superior in mobility, performance, fuel efficiency, and safety by leveraging private sector investments
- Support modular weapon and mission packages



PAX)

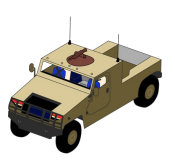


C2 On-The-Move (OTM) (4 Mexic)m Platform & Trailer

S

0

M



Utility (2 PAX)



Ground Mobility Vehicle (GMV)

(6-11 PAX, depending on variant)

Medium + Platform & Trailer



Recon (4 PAX)

Light Platform & Trailer





CTV Technology Demonstrator Concept

